IN THE SPECIFICATION:

The specification as amended below with replacement paragraphs shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

Please REPLACE the paragraph [0042], with the following paragraph:

[0042] Below, Table 2 shows collection efficiencies of a metal fiber filter, an electrostatic filter, a combination of a metal fiber filter and an electrostatic filter, a combination of an ionizer and a metal fiber filter, and a combination of an ionizer, a metal fiber filter and an electrostatic filter, under the same conditions as those of Experiment 1 of Table 1 above. The metal fiber filter of the present invention collects dust even when the ionizer does not operate properly. When the metal filter is used with the electrostatic filter, collection efficiency of a desired level or greater is obtained. Further, when the ionizier, ionizer, the electrostatic filter, and the metal fiber filter are combined, collection efficiency is similar to that of the HEPA filter.

TABLE 2

	Metal Filter	Electro. Filter	Electro.Filter+ Metal Filter	Ionizer+ Metal Filter	lonizer+ Electro.Filter+ Metal Filter
Collection Efficiency (%)	4.3	7.9	18.7	60.9	98.7